



multimedia control information for a plurality of three dimensional display schemes

Search

Advanced Scholar Search

Scholar Preferences

Scholar

Articles and patents

anytime

include citations

Results

1 - 10 of about 2,870. (0.22 sec)

Using meta-descriptors to represent multimedia information

G Vaithilingam, MS Abdel-Mottaleb - US Patent 6,411,724, 2002 - Google Patents

... of a single entity, or widely scattered in different collections under the control of different ... value DV04 and the meta-descriptor value MDV04 for another block of multimedia information in the ... US 6,411,724 BI 9 10 The method 130 for querying a multimedia repository schemes ...

Cited by 10 - Related articles - All 2 versions

Computer system and method for abstracting and accessing a chronologically-arranged collection of information

GF DeStefano - US Patent App. 09/759,574, 2001 - Google Patents

... tools such as personal information managers, recipe books, authoring systems, control systems, help systems ... amount and variety of data, including text data, image data, multimedia data such ... applications, may be utilized in accessing and/or modifying information presented in ...

Cited by 6 - Related articles - All 4 versions

Simulated three-dimensional display using bit-mapped information

SJ Clough, JD Jones, TM Wood - US Patent 5,977,979, 1999 - Google Patents

... BACKGROUND INFORMATION Computers have been used to implement and control displays of many ... predeter-mined foreshortening, artifacting or occlusion factors or other information, preferably in ... electronic or printed books; creation of works of art, multimedia works, such ...

Cited by 6 - Related articles - All 2 versions

Symmetrically switched multimedia system

SL Rege - US Patent 5,612,897, 1997 - Google Patents

... The server 700 can include a formatter 711 for formatting the data representing the multimedia content of ... 711 can be implemented by hardware circuits which append the address, ID, and CRC information. In addition, the server 700 can include a control packet generator 712. ...

Cited by 11 - Related articles - All 2 versions

Apparatus and method for selectively storing depth information of a 3-D image

K Akeley, J Foran... - US Patent 5,819,017, 1998 - Google Patents

... Another type of user input device is cursor control device 20 423 (eg, a mouse, trackball, joystick, etc ... a hard copy device 424 (eg, a laser printer) for printing data or other information onto a ... or video option 425 can be coupled to the system 200 to provide multimedia capabilities. ...

Cited by 10 - Related articles - All 2 versions

Coded domain picture composition for multimedia communications systems

BG Haskell, L Yan - US Patent 5,623,736, 1997 - Google Patents

... 3Q Another technique for providing video composition feature- In a multipoint multimedia conference, a "bridge" or ... channel into 2-4 sub channels, endpoint device considered to be under the control of a ... transfer rate in order to be able to communicate 65 The video information from each ...

Cited by 18 - Related articles - All 2 versions

Multimedia computer architecture with multi-channel concurrent memory access

MW Walker, TJ Bonola, MP Moriarty - US Patent 6,076,139, 2000 - Google Patents

... 3, there is illustrated a more detailed block diagram of the memory interface 200. ... 208, a processor interface control block (PIC) 300 is connected to a multimedia processor interface ... pipes processor interface control block (PIPEIC) 306, and a PCI bus interface control block (PCIIC) ...

Cited by 15 - Related articles - All 2 versions

Computer system with parallel processing for information organization

RE Peterson - US Patent 5,452,468, 1995 - Google Patents

... increases in memory, massive quantities of **multimedia** While innovative parallel processing structures have **information** ... variety of "standard" icon cards in connect into the larger **information** net served ... available gram was used to construct the design of the **control** screen space ...

Cited by 23 - Related articles - All 2 versions

... processing apparatus and method for processing **three-dimensional** graphics using a second **information** processing unit for processing processed-related **information**

H Yoshizawa, T Otsuka, S Sasaki, R ... - US Patent 6,388,671, 2002 - Google Patents

... BLENDER PART 18 -+23 24 1 - 3" -25 26 ,22 TEXTURE MEMORY **CONTROL** PART TEXTURE ...

Report to Institute of Electronics, **Information** and Commu- nication Engineers Technical Study Group CPSY87-57 ... US Patent May 14,2002 Sheet 3 of 56 US 6,388,671 BI CO LJL DC ...

Cited by 1 - Related articles - All 2 versions

Multimedia information generation method and **multimedia information** reproduction device

N Ito, S Inoue, H Katata, T Nomura, T ... - US Patent App. 10/ ..., 2003 - Google Patents

... to different **three-dimensional display schemes**. 100 11 12 PARAMETER INPUT THREE-DIMENSIONAL IMAGE DATA **THREE-DIMENSIONAL DISPLAY CONTROL INFORMATION** GENERATION UNIT FILE GENERATION UNIT **MULTIMEDIA** -> **INFORMATION FILE** & 13 ...

All 4 versions

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[multimedia control information for a]

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google